



High-Flow Check Valves Crack Pressure

Crack pressure is determined through a statistical sampling and Quality Control protocol. Testing involves an air application to a representative sample of 10 units, and the final published value reflects the average measured opening pressure across the sample.

Product	Thru-hole Size Range	Standard Crack Pressure
MPV-4BH 1/4" HIGH FLOW BARB	.199"-.204"	.022 PSI
MPV-5B 5/16" BARB	.220"-.225"	.028 PSI
MPV-6B 3/8" BARB	.223"-.228"	.029 PSI